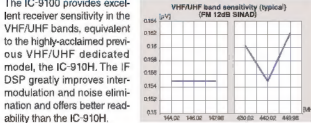
VHF/UHF functions and features

■ Superb readability in the VHF/UHF band

The IC-9100 provides excellent receiver sensitivity in the 0,164 [PV] VHF/UHF bands, equivalent to the highly-acclaimed previous VHF/UHF dedicated model, the IC-910H. The IF DSP greatly improves intermodulation and noise elimination and offers better read-



Ready-to-install 1200MHz band unit

By installing the optional UX-9100 1200MHz band unit, you can be operational on the 1200MHz band immediately. The IC-9100 fully covers the HF/50, 144, 430/440 and 1200MHz amateur bands in multiple modes.



Satellite mode operation

The satellite mode synchronizes the uplink (transmitting) and downlink (receiving) frequencies, and tracks the frequencies in the same tuning step. This function matches both normal and reverse mode satellites. Compensation of the Doppler effect can be performed easily, 20 satellite memory channels store frequencies, mode and tone settings for quick set-up.

Optional D-STAR* DV mode (* Digital Smart Technology for Amateur Radio)

The optional UT-121 provides D-STAR DV mode digital voice and low speed data communication, Linking of D-STAR repeaters over the Internet allows you to communicate virtually anywhere. In addition to 144MHz, 430/440MH and 1200MHz band, the D-STAR DV mode can be used in 28MHz and 50MHz band simplex mode.

D-STAR DR mode operation makes it easy to access D-STAR repeaters

141°22.85'E DST: 683ml

- · GPS position reporting functions
- (External GPS receiver can be connected via data 1 connector. Position data can be entered manually)
- · One-touch reply function
- · Digital call sign squelch
- Received call sign record
- Automatic received message display



(2) 343°03.46'N JR8YKT

Received GPS data indication example

Other VHF/UHF features

- VSC (Voice Squelch Control) function
- AFC function (FM/DV mode)
- · CTCSS and DTCS tone encoder and decoder
- · 9600bps data socket
- · Automatic repeater function* and one-touch repeater function (* USA and KOR versions only)



IC-9100 HF/VHF/UHF TRANSCEIVER

Antenna connector

HF/50MHz

144MHz

1200MHz

Weight (approx.)

UX-9100

OPTIONS

low cut function are available.

UT-121 D-STAR UNIT

430/440MHz

ECIFIC	CATIO	NS		
		PENERAL		
quency cove	rage (unit N	Hz)*1:		
Receive		60.000*	136.000-	174.000
	420,000-	480.000*	1240,000-	1320,000
Transmit	1,800-	1.999	3,500-	3,999
	5,255-	5,405	7,000-	7.300
	10.100-	10.150	14.000-	14.350
	18.068-	18,168	21,000-	21.450
	24,890-	24.990	2B,000-	29.700
	50,000-	54,000	144,000-	148.000
	430.000-	450.000	1240.000-	1300.000
** Showin	g USA versio	n, frequency	coverage deper	nds on vers
Some frequer	cy ranges an	nol guaran	(seed. **) With opt	ional UX-91
de	:	USB, LSE	3, CW, RTTY	(FSK), F
			with UT-121)	
			anol receive on 1	
of memory	: slanner		99 Ch for each	
			200MHz band)	
			(1 Ch for each	
			ges" (6 Ch for ea	
			and 50 GPS n	nemories
			nai UX-9100,	

Power supply requirement : 13.8V DC ±15 % Operating temp. range : 0°C to +50°C; +32°F to +122°F : Less than ±0.5ppm (0°C to +50°C) Frequency stability Current drain (at 13.8V DC) : IC-9100 UX-9100 Max power 24.0A RX Max. audio 4.5A 5.5A SO-239 (50Q)×2 SO-239 (50Ω) Tyne-N (500) Dimensions (W×H×D) (Projections not included) : 315×116×343 mm SSB/CW, AM: 10dB S/N, FM: 12dB SINAD, DV: 1% BER

Modulation system Digital PSN modulation Digital Low power modulation igital Phase modulation DV (With UT-121) GMSK Digital Phase modulation · Output power SSB/CW/RTTY/FW/DV⁻² 2-100W 2-100W 2-75W 1-1 AM 2-30W - -1 With UX-9100 *2 With UT-121 1.8-29.7MHz Less than -50dB

50. 144MHz Less than -63dB Less than -61.8dB 430/440MHz 1200MHz Less than -53dB (With UX-9100) : More than 40dB · Carrier suppressio · Unwanted sideband More than 55dB More than 40dB (With UX-9100) Microphone connector (600Ω)

64.455MHz, 36kHz

144MH2		10.8	850MHz, 36	ikHZ	
430/440	MHz	71.2	250MHz. 36	kHz	
1200MHz(With UX-9100)		243	243,950MHz, 10,950MHz, 36kHz		
Sensitivit	У	;			
	0.5-1 BMHz	1.8-29.9MHz	50-54MHz	144/4408/mz	1200MHz**
SSB/CW	-	0.16µV°	0.13 µ √ч	0.11 µV	0.11 µV
AM	12,6 µV-3	2.0 µV*2	1.6µV™	1.4 µV	-
FM	-	0.5 µV*3*5	0.32 µV*4	0.18 µV	0.18µV
DV-2		4 4 114	0.63 L/V*4	0.35 UV	0.35 µV

With LIX-9100 *2 With UT-121 *3 Preamp-1 ON *4 Preamp-2 ON *5 28-29.7MHz

More than 2.4kHz/-6dB (BW: 2.4kHz, sharp) Less than 3.4kHz/-40dB CW (BW; 500Hz, sharp) More than 500Hz/-6dB Less than 700Hz/-40dB More than 500Hz/-6dB Less than 800Hz/-40dB More than 6.0kHz/-6dB Less than 10.0kHz/-40dB FM (BW: 15kHz) More than 12.0kHz/-6dB DV (with UT-121) More than -50dB (12.5kHz spacing) More than 2.3kHz/-6dB SSB, CW

More than 15.0kHz/-8dB Squalch sensitivity (threshold)

Spurious and image rejection ratio : HF/50MHz More t

(at 13.8V DC)

144, 430/440MHz More than 60dB More than 50dB (With UX-9100) 1200MHz Except IF through points on 50MHz band. · Audio output power : More than 2,0W at 10% distortion

with an 8Ω load • EXT SP connectors ; 2-conductor 3,5 (d) mm (¼*) /8Ω

Supplied accessories: • Electronic keyer plug Hand microphone, HM-36
 ACC cable (13-pin) DC power cable. · Spare fuses

Some options may not be available in some countries. Please ask your dealer for details



Covers all HF and 50MHz bands, provides clean, stable 1kW output Automatic antenna tuner and compact detachable controller are

AH-4. All bands between 7-54

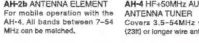
Covers 3.5-54MHz with a 7m type connector.

vovides D-STAR DV mode capa- FL-431 3kHz 1st IF FILTER

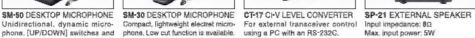
bility at 4.8kbps (Voice + Date). 1st IF filters for HF/50MHz band.



· Intermediate frequencies













settings from a PC, A USB cable is required for connection with a

RS-BA1 IP REMOTE CONTROL SOFTWARE For IP remale transceiver control For D-STAR DV mode or GPS Converts 13-pin ACC connector from a PC.



AH-4 HF+50MHz AUTOMATIC PS-126 DC POWER SUPPLY HM-36 HAND MICROPHONE 13.8V DC, 25A max, with 4-pin Same as supplied



Allows you to operation on

CS-9100 CLONING SOFTWARE . MB-123 CARRYING HANDLE

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receiver connection. (Data 1 Jack to 7-pin + 8-pin ACC connector.

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URL : http://www.icom.net.a

Icom New Zealand 146A Harris Road, East Tamaki.

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OPC-599 CABLE ADAPTER

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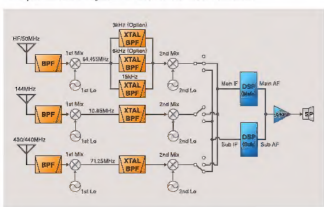


Double conversion & IF DSP technologies that support the IC-9100

Double conversion superheterodyne

Icom's basic idea about the best receiver circuit is to reproduce high fidelity audio without internal distortion. Our answer to achieve this goal is to adopt a double conversion superheterodyne system*. The double conversion system simplifies the electronic circuitry and reduces the number of components which cause internal distortion. The digital signal processing (DSP) technologies and image rejection mixer make it possible to adopt this system.

* A triple conversion system is used for the 1200MHz band.



Independent dual receivers

As seen in the above figure, the IC-9100 has 3 independent receiver circuits from the antenna connector to the second IF mixer (image rejection mixer). One each for HF/50MHz, 144MHz, 430/440MHz bands. See the table below for simultaneous receive pairs.

Main band	HF/50MHz band	144MHz band	430/440MHz band	1200MHz band
HF/50MHz	-	V	~	V *1
144MHz	V	-	V	✓ *1
430/440MHz	V	~	_	V *1
1200MHz	✓ *1	W*1	*1	-

With optional UX-910

■ 32-bit floating point DSP & 24-bit AD/DA converters

The heart of the IC-9100 is the proven combination of the 32-bit floating point DSP and 24-bit AD/DA converters. This powerful combination supports many digital processing features.

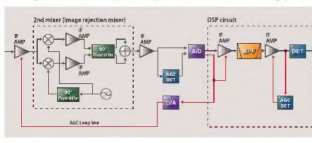




DSP unit for the sub band> Internal clock speed: 266MHz 32-bit floating point DSP Max. performance: 1600MFLOPS

AGC loop management

Digital IF filters, manual notch filter and other digital functions are incorporated in the AGC loop management controlled by the DSP unit. The AGC effectively works for the desired signal and rejects blocking by strong adjacent signals out of the filter passband. The AGC time constant presets (slow, medium and fast) give the flexibility and speed needed for working pile-ups.



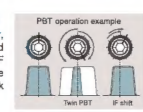
Digital IF filter

The IC-9100 DSP allows you to "build your own" digital IF filter. You can quickly choose bandwidth, shape factor, and center frequency, so that you can work that rare DX station. Three filter memories allow you to change filter settings instantly, a great help during contesting or other tough conditions.

Mode	Passband width range		
SSB, SSB-D, CW	50Hz-500Hz (50Hz step), 600Hz-3600Hz (100Hz step)		
RTTY	50Hz-500Hz (50Hz step), 600Hz-2700Hz (100Hz step)		
AM, AM-D	200Hz-10.0kHz (200Hz step)		
FM. FM-D. DV* (* option)	15kHz, 10kHz, 7.0kHz (Fixed)		

Digital twin PBT and IF shift

After "building your own" digital IF filter, you can use the digital twin Passband Tuning (PBT) to shift and narrow the IF passband until the interference is gone and you can clearly hear that weak signal.



Noise reduction

The 16-step variable noise reduction can significantly enhance the receiver's signal-to-noise ratio, giving you a clean, clear audio signal that may make the difference between making the contact or not.

Noise blanker

The digital noise blanker reduces interference from pulse-type noise such as engine ignition. The noise blanker allows you to change the threshold level as well as blank duration parameter and attenuation

RF speech compressor

The digital RF speech compressor boosts average talk power, improving signal strength and readability in SSB mode. It is useful for for breaking through the noise and complete the QSO.

Adjustable transmit bandwidth

The transmit bandwidth is selectable from 100, 200, 300, 500Hz at the low-pass edge, and 2500, 2700, 2800, 2900Hz at the high-pass edge, respectively. Three types of high and low combinations can be stored in the memory as favorite settings.

HF/50MHz, 144MHz 100W, 430/440MHz 75W

The IC-9100 uses high efficiency power amplifiers and large heat sink providing stable output power, even during long periods of operation.









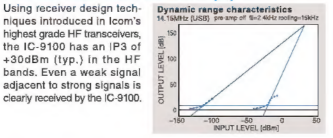
HF/VHF/UHF TRANSCEIVER



HF/50MHz functions and features

■ +30dBm class third-order intercept point

niques introduced in Icom's highest grade HF transceivers. the IC-9100 has an IP3 of +30dBm (typ.) in the HF bands, Even a weak signal adjacent to strong signals is clearly received by the IC-9100.



■ Three first IF filters (3/6/15kHz) for HF/50MHz band

The IC-9100 comes with a built-in 15kHz 1st IF filter and can accept up to two optional filters (3kHz FL-431 and 6kHz FL-430). By changing the first IF filter width according to the operating mode, the desired signal is protected from adjacent inband signals at the later stages for better receiver performance.



RTTY demodulator and decoder

· Bug keyer and full break-in function

The built-in RTTY demodulator and decoder allow you to instantly read an RTTY message on the display. No external units or PC required. The built-in tuning indicator visually helps in critical tuning.

Ample CW functions

- All of the following CW capabilities are included in the IC-9100:
- 4 channels of keyer with 70 characters of memory per channel · Multi-function electronic keyer with adjustable keying speed from
- 6-48 wpm, dot-dash ratio from 1:1:2.8 to 1:1:4.5 and paddle polarity

Built-in Antenna Tuner for HF/50MHz band

The internal antenna tuner automatically tunes for low SWR in the HF and 50MHz bands. Once you transmit on a frequency, the tuner can instantly retune the frequency using its built-in memory.

Manual notch filter and auto notch filter

The manual notch filter controlled by the DSP has extremely sharp characteristics and provides more than 70dB of attenuation. It eliminates persistent

beat tones without affecting the AGC loop function. The automatic notch filter tracks and eliminates two or more interfering signals, such as beat signals and carriers or tones from digital signals.

Other HF/50MHz features

• Two preamplifier types for HF/50MHz bands; Preamp 1: Increases low level signal improving intermodulation, Preamp 2: High gain preamplifier • Triple band stacking register • Quick split and frequency lock functions

• RIT and ∆Tx variable up to ± 9.999kHz • SSB/CW synchronous tuning automatically shifts the carrier point when switching between CW and LSB/USB modes • AH-4 control circuit

HF to UHF common features

· Built-in voice synthesizer announces operating frequency, mode and S-meter level • User programmable band edge beep (Can be disabled) · Microphone equalizer and adjustable transmit bandwidth · 20dB built-in attenuator • ±0.5ppm high frequency stability • Audio equalizer function • 1Hz pitch tuning and display • Automatic tuning steps • Program, memory, select memory, mode select and ∆f scanning • Up to 424 memory channels* (* With optional UX-9100.) • Headphone separate function (left for main audio, right for sub audio)

Sophisticated operation with expansion capabilities

Large, Multi-function LCD

The large multi-function LCD displays frequency, 9-character channel name, channel number, multi functional meter (includes S-meter, RF output, SWR and ALC level) for both the main and sub bands vertically. The dot-matrix portion of the LCD shows the following items:

- · Channel name
- · Function key assignment Band scope
- · RTTY decoder screen
- · Memory keyer contents Graphical SWB scale
- · D-STAR call sign, message,
- · GPS position information.

1290.000.00

Band scope example

USB connector for PC control

The IC-9100 has a standard type B USB CI-V Jack connector and can be connected to a PC, Modulation input, audio output, RTTY demodulator output and CI-V command can be controlled via the USB cable. Also, the conventional CI-V remote control jack is built in to the IC-9100,



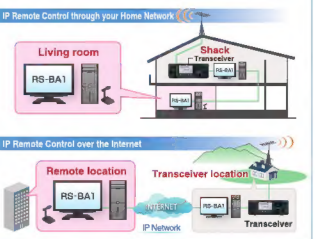
Optional CS-9100 programming software

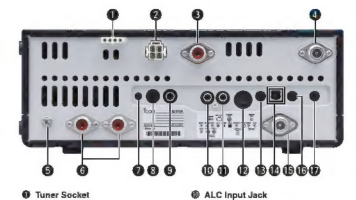
When used with the optional CS-9100 programming software, memory channels, band edges, repeater list for DR mode, D-STAR callsign and GPS memory channels can be easily edited with a PC. A USB cable is required for PC connection.

Optional RS-BA1 IP remote control software

The optional RS-BA1 allows you to use the IC-9100 from another room using your home network, or even from a remote location over the Internet. The RS-BA1 has low voice latency.







- **①** Tuner Socket DC Power Socket
- 6 144MHz Antenna Connector
- 430/440MHz Antenna Connector Ground Terminal
- HF/50MHz Antenna Connectors Data1 Jack
- Data2 Jack 6 Key Jack
- (With optional UX-9100) @ External Speaker Jack (Main) External Speaker Jack (Sub-band)

1200MHz Antenna Connector

Send Control Jack

CI-V Remote Control Jac

ACC Socket

USB Connector

- Dimensions (W×H×D): 315×116×343 mm; (Projections not included): 12.4×4.57×13.5 in
- Weight (approx.) IC-9100 : 11kg; 24.3lb

